

Parameter	Value	Unit	Source
Age	10	yr	10
Height	1.70	m	1.70
Weight	70	kg	70
Heart rate	70	beats/min	70
Stroke volume	70	ml	70
Cardiac output	5.0	l/min	5.0
Mean arterial pressure	93	mmHg	93
Systemic vascular resistance	1.0	mmHg/l/min	1.0
Pulmonary vascular resistance	0.1	mmHg/l/min	0.1
Left ventricular end-diastolic volume	120	ml	120
Left ventricular stroke volume	70	ml	70
Left ventricular ejection fraction	0.58		0.58
Right ventricular end-diastolic volume	120	ml	120
Right ventricular stroke volume	70	ml	70
Right ventricular ejection fraction	0.58		0.58
Left atrial end-diastolic volume	120	ml	120
Left atrial stroke volume	70	ml	70
Left atrial ejection fraction	0.58		0.58
Right atrial end-diastolic volume	120	ml	120
Right atrial stroke volume	70	ml	70
Right atrial ejection fraction	0.58		0.58
Left ventricular pressure	120	mmHg	120
Right ventricular pressure	120	mmHg	120
Left atrial pressure	120	mmHg	120
Right atrial pressure	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120
Left ventricular pressure gradient	120	mmHg	120
Right ventricular pressure gradient	120	mmHg	120
Left atrial pressure gradient	120	mmHg	120
Right atrial pressure gradient	120	mmHg	120</

5